STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 05-10(A3126)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 05-10 CERT. NO.: 332 APPLICATION/CLAIM NO.: A3126 ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: La Sal Irrigation Company -- COMPANY (BASE) WATER RIGHT NAME: La Sal Irrigation Company ADDR: Moab UT 84532 INTEREST: 100% LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: |PUB ENDED: |NEWSPAPER: |SE ACTION: [Approved]|ActionDate:05/06/1911|PROOF DUE: |CERT/WUC: 03/28/1916|LAP, ETC: |LAPS LETTER: FILED: 04/13/1910|PRIORITY: 04/13/1910|PUB BEGAN: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |ELEC/PROOF:[]|ELEC/PROOF: EXTENSION: |TYPE: [RUSH LETTR: | RENOVATE: | RECON REQ:] PD BOOK: [05-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 10.0 cfs SOURCE: La Sal Creek COUNTY: San Juan COMMON DESCRIPTION: POINT OF DIVERSION -- SURFACE: (1) N 2629 ft W 1045 ft from SE cor, Sec 14, T 28S, R 24E, SLBM Diverting Works: Source: Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 208. IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 1040.0 PERIOD OF USE: 04/15 TO 09/15 #HHPLACE OF USE: *-----SOUTH WEST QUARTER-----* Section * NW | NE | SW | SE * NW | NE | SW | SE * NW | NE | SW | SE * Sec 10 T 29S R 24E SLBM *40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.00 640 0000 Sec 15 T 29S R 24E SLBM *40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000|40.0000| 40.0000 GROUP ACREAGE TOTAL: 1040.0000 It appears the point of diversion on this water right is listed incorrectly. The correct POD should be South 2079 feet and West 1981 feet from the NE corner, Section 17, T28S, R25E, SLBM and/or South 612 feet and West 319 feet from the NE corner, Section 9, T28S, R25E, SLBM.